Guneet Singh Dhillon

Curriculum Vitae

+1 (512) 960 5757 ⊠ guneetdhillon@utexas.edu guneet-dhillon.github.io

Education

Aug 2014 - May 2018 University of Texas at Austin, Austin, TX

B.Sc. in Computer Science with Honors - Turing Scholars Honors

B.Sc. in Mathematics with Honors GPA: 3.89 / 4.00

 Honors Thesis : Training Ising Models on Images using Sparsitron

(Advisor - Dr. Adam Klivans)

 Certificate : Applied Statistical Modeling

o Minor : Economics

o Research Programs: Freshman Research Initiative, College of Natural Sciences

Directed Reading Program, Department of Mathematics

Work Experience

Jul 2018 - Current Applied Scientist II (since Dec 2019) and

Applied Scientist I, Amazon Web Services, Inc., Pasadena, CA

- o Developed the algorithm Transductive Fine-tuning for few-shot image classification, with Dr. Stefano Soatto (ICLR 2020 publication)
- Devised algorithms for the Amazon Rekognition Custom Labels product (link)
- Devised algorithms for the *Amazon Textract* product (link) (U.S. Patent)
- Won prizes for constructing innovative solutions for other products via hackathons

May 2017 - Aug 2017 Software Development Engineer Intern, Amazon Web Services, Inc., Palo Alto, CA

o Developed the algorithm Stochastic Activation Pruning for robust image classification, with Dr. Anima Anandkumar (ICLR 2018 publication)

May 2016 - Aug 2016 Machine Learning Intern, CognitiveScale Inc., Austin, TX

o Built a search and recommendation system using probabilistic non-negative matrix factorization and Gibbs sampling techniques, with Dr. Ayan Acharya

Jan 2016 - May 2016 Undergraduate Learning Assistant, University of Texas at Austin, Austin, TX

Assisted with the course Matrices and Matrix Calculations taught by Dr. John Gilbert

May 2015 - Aug 2015 Software Technology Engineering Intern, Dell Inc., Austin, TX

o Implemented a Windows 10 Universal App. to connect and share features between devices

Publications

Dec 2019 A Baseline for Few-Shot Image Classification (pdf)

Guneet S. Dhillon, Pratik Chaudhari, Avinash Ravichandran, Stefano Soatto

- In Proceedings of International Conference on Learning Representations (ICLR), 2020
- Short version in Proceedings of Workshop on Meta-Learning, Conference on Neural Information Processing Systems (NeurIPS), 2019

Mar 2018 Stochastic Activation Pruning for Robust Adversarial Defense (pdf)

Guneet S. Dhillon, Kamyar Azizzadenesheli, Zachary C. Lipton, Jeremy Bernstein, Jean Kossaifi, Aran Khanna, Anima Anandkumar

- o In Proceedings of International Conference on Learning Representations (ICLR), 2018
- o Short version in Proceedings of Machine Deception Workshop, Conference on Neural Information Processing Systems (NeurIPS), 2017

Theses

May 2018 Training Ising Models on Images using Sparsitron (pdf)

Undergraduate Honors Thesis (Advisor - Dr. Adam Klivans)

P_{a}	+4	nد	ts
_	15	-11	17

Nov 2020	U.S. F	Patent	10,839,245:	Structured	Document	Analyzer	(pdf)	
----------	--------	--------	-------------	------------	-----------------	----------	-------	--

Guneet S. Dhillon, Vijay Mahadevan, Yuting Zhang, Meng Wang, Gangadhar Payyavula, Viet C. Nguyen, Rahul Bhotika, Stefano Soatto

Research Projects

Jan 2016 - Dec 2017	Clustering and	Prediction in	Time-Series Data	a with Dr	Sinead Williamson
Jan 2010 - Dec 2011	Ciustellis allu	r rediction in	I IIIIe-Jelles Date	an. Willi Di.	. Jilicau vviiliailisoii

Clustering time-series data and predicting future values by modeling the data using an infinite mixture of probabilistic auto-regressive models, learned using Gibbs sampling techniques

Nov 2017 - Dec 2017 **Generative Adversarial Networks (GANs) for Adversarial Training** (pdf), course project Robust image classification using a generator-discriminator formulation to train deep networks

Nov 2016 - Dec 2016 **Conflict Graphs for Parallel Stochastic Gradient Descent** (pdf), course project Training SVMs by exploring conflict graphs to parallelize stochastic gradient descent training

Jan 2015 - May 2015 **Genetic Algorithms for Efficient 3-D Printing**, Freshman Research Initiative project Minimizing overhang region in 3-D printing using genetic algorithms to find optimal slicing planes

Apr 2015 - May 2015 **Efficient Thread Scheduling**, course project

Reducing the wait-time for threads by scheduling them based on past CPU and I/O times

Talks and Presentations

A Baseline for Few-Shot Image Classification

- Dec 2019 Workshop on Meta-Learning, Conference on Neural Information Processing Systems (NeurIPS)
- Jul 2019 Computer Vision Services / Systems in Amazon, Amazon Machine Learning Conference (AMLC)
- Jul 2019 Data-Efficient Learning Techniques for Amazon Scale, Amazon Machine Learning Conference (AMLC)

Academic Services

Reviewer

- Conference on Neural Information Processing Systems (NeurIPS)
- o International Conference on Learning Representations (ICLR)
- Amazon Machine Learning Conference (AMLC)

Honors and Awards

- Aug 2017 May 2018 Out-of-State Tuition Waiver, College of Natural Sciences, UT Austin (5-7 awardees only)
- Aug 2017 May 2018 Thomas and Elizabeth Merner Scholarship in Natural Sciences, College of Natural Sciences, UT Austin
- Aug 2017 May 2018 Angus G. and Erna Pearson Endowed Undergraduate Scholarship, Department of Computer Science, UT Austin
 - Apr 2018 College Scholar, College of Natural Sciences, UT Austin
- Aug 2016 May 2017 Motorola Endowed Scholarship, Department of Computer Science, UT Austin
 - Apr 2017 College Scholar, College of Natural Sciences, UT Austin
- Aug 2015 May 2016 Angus G. and Erna Pearson Endowed Undergraduate Scholarship, Department of Computer Science, UT Austin
- May 2015 Aug 2015 TIDES FRI Summer Research Fellowship, College of Natural Sciences, UT Austin
- Aug 2014 May 2015 Freshman Scholarship, College of Natural Sciences, UT Austin (awarded to 5% freshmen only)
- Aug 2014 May 2015 Schein Memorial Scholarship, Department of Computer Science, UT Austin

Coursework

Graduate Courses UT Austin, 2016-18

Convex Optimization (Constantine Caramanis), Linear Models (Peter Müller), Numerica Analysis: Linear Algebra (George Biros)

Undergraduate Courses UT Austin, 2014-18

Machine Learning / Vision: Honors (Kristen Grauman), Artificial Intelligence: Honors (Peter Stone), Honors Statistics: Honors (James Scott), Geometric Foundations of Data Science (Chandrajit Bajaj), Introduction to Data Mining (Adam Klivans), Introduction to Stochastic Processes (Stephen Walker), Introduction to Quantum Information Science (Scott Aaronson), Randomized Algorithms (David Zuckerman), Algorithms and Complexity: Honors (Eric Price), Differential Equations with Linear Algebra: Honors (Dan Knopf), Real Analysis I (Hector Lomeli), Computational Intelligence in Game Research / Design I & II (Cem Tutum), Introduction to Probability & Statistics (Sinead Williamson), Matrices and Matrix Calculations (John Gilbert), Financial Economics (Svetlana Boyarchenko), Introductory Game Theory (Dale Stahl), Microeconomic Theory (Gerald Oettinger), Principles of Computer Systems: Honors (Ahmed Gheith), Computer Organization & Architecture: Honors (Ahmed Gheith), Discrete Math for Computer Science: Honors (Isil Dillig), Data Structures: Honors (Calvin Lin)

Audited Courses Caltech, 2018-20

Linear Algebra and Convexity (*Joel Tropp*), Foundations of Machine Learning and Statistical Inference (*Anima Anandkumar*), Foundations of Machine Learning (*Anima Anandkumar*)

Other Activities

Aug 2014 - May 2018 Member of the Turing Scholars Student Association, UT Austin

Aug 2014 - May 2018 Member of the Sikh Student Association, UT Austin

Aug 2016 - May 2017 School Relations Director for the Undergraduate Machine Learning Labs, UT Austin

Oct 2016 Secured seventh position in the Electronic Trading Challenge, UT Austin

Jan 2015 - May 2016 Member of the Texas Table Tennis Team, UT Austin with an NCTTA Rank of 689

Feb 2016 Secured fourth position and an honorable mention in the dataHACK, UT Austin

Aug 2014 - Dec 2015 Member of the Longhorn Cricket Club Team, UT Austin